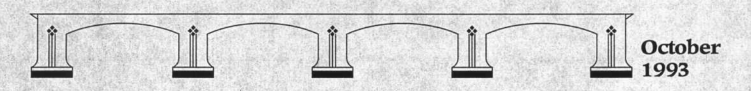
COLLEGE AREA Public Facilities Financing Plan



(R-94-123)

RESOLUTION NUMBER R- 282802
ADOPTED ON OCT 1 2 1993

A RESOLUTION OF THE COUNCIL OF THE CITY OF SAN DIEGO, APPROVING THE COLLEGE AREA PUBLIC FACILITIES FINANCING PLAN.

BE IT RESOLVED, by the Council of The City of San Diego, that the City Council hereby approves that document entitled "College Area Public Facilities Financing Plan, June 1993," a copy of which is on file in the office of the City Clerk as Document No. RR-282802.

APPROVED: JOHN W. WITT, City Attorney

By

Allisyn L. Thomas Deputy City Attorney

(R-94-121)

RESOLUTION NUMBER R- 282803

ADOPTED ON OCT 12 1993

BE IT RESOLVED, by the Council of The City of San Diego, that existing development impact fees for the College Area Community are hereby rescinded.

BE IT FURTHER RESOLVED, by the Council, that new development impact fees for all properties within the College Area Community as described in the College Area Public Facilities Financing Plan of June 1993, a copy of which is on file in the office of the City Clerk as Document No. $\frac{k-282802}{}$, are hereby established.

APPROVED: JOHN W. WITT, City Attorney

By

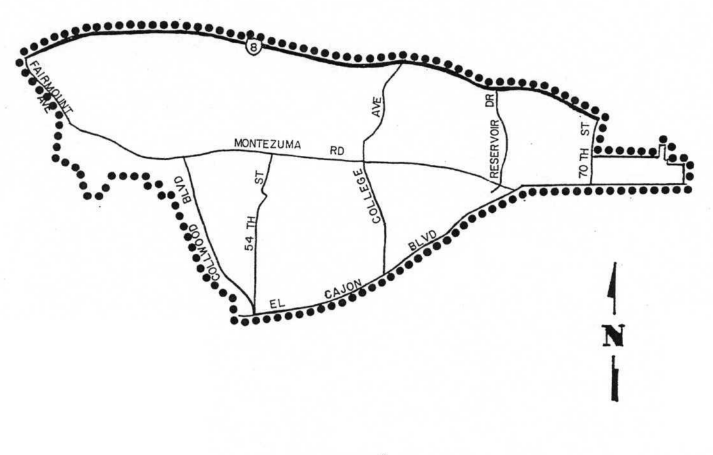
Allisyn L. Thomas Deputy City Attorney

TABLE OF CONTENTS

PAGE

| COMMUNITY BOUNDARY MAP ii |
|---|
| SUMMARY 1 |
| EXISTING PUBLIC FACILITIES/FUTURE NEEDS |
| SUMMARY OF FACILITIES NEEDS |
| FIGURE 1 - CAPITAL IMPROVEMENTS PROGRAM |
| TABLE 1 - COLLEGE AREA CAPITAL NEEDS |
| COLLEGE AREA PUBLIC FACILITIES FINANCING PLAN 14 |
| FINANCING STRATEGY |
| DEVELOPMENT IMPACT FEE DETERMINATION |
| FEE SCHEDULE 24 |
| APPENDIX A - CAPITAL NEEDS DETAILS |
| APPENDIX B - COMMUNITY PLANNING GROUP PRIORITIES 58 |

This information will be made available in alternative formats upon request. To request a financing plan in an alternative format, call the Facilities Financing Section At (619) 533-3850.



COMMUNITY BOUNDARY

COLLEGE AREA

SUMMARY

This document is the first Public Facilities Financing Plan for the College Area Community Plan area and sets forth the major public facilities needs in the areas of transportation (streets, storm drains, traffic signals etc.), libraries, park and recreation and fire stations. Other public needs such as police facilities, public works yards, landfills, Central Library, etc., concern a broader area than a single community or even multiple communities. Accordingly, they are being analyzed and financing strategies will be developed separately.

The facilities included in this financing plan will be needed over the next approximately twenty years when the ultimate build-out of the community is expected. The College Area Community Plan was adopted in May 1989 and then amended in October 1993 to reflect adoption of the College Community Redevelopment Plan. This Community Plan, is a guide for future development within the community and served to determine the public facility needs reflected in this document. The City Council has previously adopted impact fees to help mitigate the cost of the public facilities necessitated by development in the community. Impact fees for residential and commercial/industrial development were adopted on August 4, 1987, by Resolution #R-269032, and by Resolution R-209274 on September 14, 1987. This document provides the basis for a revision of the impact fees for the College Area Community.

Development Forecast and Analysis

The College Area Community Plan is a comprehensive policy guide for the physical development of the Community. The College Area Community is generally bounded on the north by Interstate 8, on the east by 70th Street and the City of La Mesa, on the south by El Cajon Boulevard, and on the west by Fairmount Avenue and Collwood Boulevard.

An analysis of present and projected development and using the community plan as a guide indicates that, over the next approximate twenty year period, 2300 residential dwelling units will be constructed and an additional 850,000 square feet of commercial/industrial development will take place. Accordingly, it is estimated that combined residential and commercial/industrial development will result in an increase from 200,000 existing trip ends to approximately 238,000 trip ends at Community build-out.

Priority of Facilities as Indicated by the Community

The College Area Community Council (CACC) has given staff a priority listing of facilities included in the financing plan. These recommendations are displayed as submitted in Appendix B. Upon adoption of this plan on October 12, 1993, the City Council directed the Waring Road, I-8 Waring Road Interchange to Canyon Crest Feasibility Study (CA-18) to be Priority #1, the College Heights Branch Library (CA-33) to be Priority #2, and College Avenue: Lindo Paseo to Canyon Crest Drive (CA-1) to be last in

priority. The following list reflects these priorities but has been arranged by project category. Only those facilities included in the Community Plan and not already programmed for construction are listed. Since the following projects are complete or not in the Community Plan, they are not included:

Fairmount Avenue from Montezuma Road to I-8 Widen and
Improvement
Lindo Paseo Storm Drain
Adelphi Place Drain
Austin Drive Drain
Chaparral Way Drain

* West Campus Drive: 54th St to Remington Road Study

The CACC did not include the Mission Valley East Light Rail Transit Extension (CA-A) in its priority listing. This project was added to the plan by the City Council at the time of adoption.

^{*} Not recommended in the Community Plan.

Community Planning Group Priority List

Transportation

| Priority | Project # | Description |
|----------|-----------|--|
| 1 | 18 | Waring Road, I-8 Waring Road Inter- change to Canyon Crest: Feasibility Study |
| 2 | 7 | Montezuma Road and Campanile Road: Intersection Improvements |
| 3 | 6 | College Ave. at Montezuma Rd and at Linda Paseo Intersections: Intersection Improvements |
| 4 | 10 | College Ave., and Canyon Crest Dr./Alvarado Rd: Intersection Improvements and Street Alignment |
| 5 | 11 | Alvarado Rd. Approach to 70th St: Intersection Improvements |
| 6 | 5 | 55th St., Montezuma Rd. to Hardy Ave: Widen |
| 7 | 4 | Alvarado Rd: Widen |
| 8 | 9 | Montezuma Rd. and 55th St: Intersection Improvements |
| 9 | 17 | Traffic Signal Interconnect |
| 10 | 15 | Lindo Paseo at Campanile: Traffic Signal |
| 11 | 28 | 55th St.: Hardy Ave. to Remington Rd. widening |
| 12 | 21 | El Cajon Blvd.: Montezuma Rd. to 70th St. turn lanes |
| 13 | 22 | El Cajon Blvd. at Montezuma Rd: Intersection Improvements |
| 14 | 8 | College Ave. at El Cajon Blvd: Intersection Improvements |
| 15 | 13 | Montezuma Rd. at Collwood Blvd: Intersection Improvements |
| 16 | 12 | El Cajon Blvd. at 70th St: Intersection Improvements |

Transportation (continued)

| Priority | Project # | Description |
|---------------|-------------|--|
| 17 | 2 | College Ave. Bridge over I-8: Widen |
| 18 | 29 | 55th St. at Remington Rd: Traffic Signal |
| 19 | 3 | 70th St. at Alvarado Rd: Widen |
| 20 | 16 | 55th St. at Lindo Paseo: Traffic Signal |
| 21 | 14 | Hardy Ave. at Campanile Dr: Traffic Signal |
| 22 | 27 | Storm Drains: Various Locations |
| 23 | 20 | El Cajon Blvd: 54th to 58th widening |
| 24 | 26 | Architectural Barrier Removal |
| 25 | 1 | College Ave: Lindo Paseo to Canyon Crest widening |
| Park & Recrea | <u>tion</u> | |
| 1 | 31 | Neighborhood Park Acquisition and Development |
| 2 | 32 | Muir Elementary School Site Improvements |
| Library | | * |
| 1 | 33 | College Heights Branch Library |

EXISTING PUBLIC FACILITIES & FUTURE NEEDS

Transportation

The College Area is served by a transportation network which consists of automobile and public transportation systems, a bicycle system, and a pedestrian circulation system. Provision of adequate transportation facilities has been a continuing process of providing those facilities. Additional transportation improvements will be necessary to meet both existing needs and the needs of future development.

Transportation improvements in the College Area are dictated by traffic volume. Improvements will be funded through a combination of Development Impact Fees (DIF), Redevelopment Agency funding, TRANSNET, Gas Tax and other funding sources yet to be determined. Additional details on Transportation Improvements are provided in Table 1 and Appendix A.

Fire Protection

Fire protection for College Area is provided by Station #10 located on 62nd Street and Station #17 located on Chamoune Avenue.

There is no anticipated need to build additional fire stations or to enlarge the existing facilities.

Library

The College Area is served by College Heights Branch Library located at 4710 College Avenue, just north of Adams Avenue.

This facility is too small for the community at buildout. A new 10,000 square foot branch library is proposed for the community.

Park and Recreation

The College Area is currently served by a single one-acre park, Montezuma Park. In addition, the recreational facilities of San Diego State University are available for use by the community. A portion of the Hardy Elementary School Site is presently leased and developed with a turfed paying field area. Colina del Sol Community Park and Clay Neighborhood Park, both in the Mid-City Community, provide recreational facilities to the area, but there exists a significant deficiency of park facilities for community residents.

Park and Recreation needs, which are based on General Plan Standards, and are consistent with the community plan, consist of the acquisition and development of one neighborhood park and the turfing of an elementary school playing field. The projects are further described in Table 1 and Appendix A.

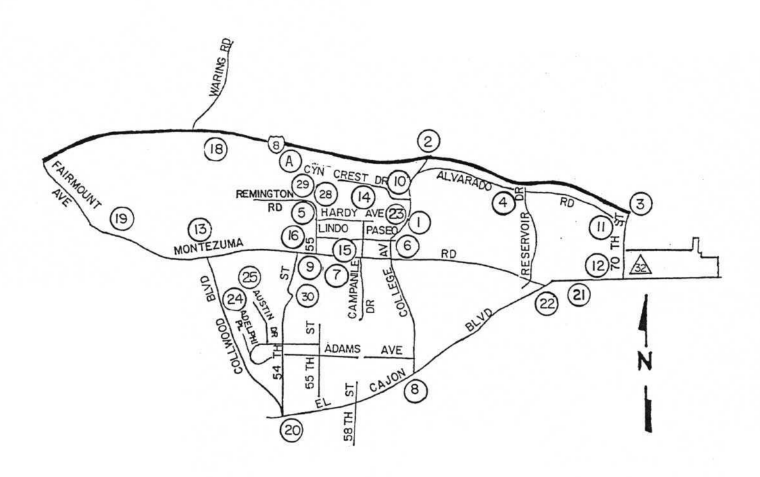
SUMMARY OF FACILITIES NEEDS

The following figure and tables summarize facilities needs of the College Area Community. Figure 1 illustrates general locations for the projects described. Table 1 reflects both long range needs and those reflected in the current Council adopted Capital Improvements Program (CIP). These projects are more fully described in Appendix A.

The near term needs listed in Table 1 are subject to annual revision in conjunction with Council adoption of the Annual Budget. Depending on priorities and availability of resources, substantial changes from year to year are possible.

In addition to the projects outlined in Table 1 and Appendix A are certain improvements programmed on a City-wide basis which may include projects in the College Area. Utilities Undergrounding (CIP 37-028.0), minor signal requirements (CIP 62-002.0), and bicycle detector loops (CIP 58-079.0) are examples of additional capital improvements more fully detailed in the City's Annual Budget. Water Utilities projects which may be located in the College Area are funded by water and sewer revenues.

COLLEGE AREA



LEGEND

- O TRANSPORTATION
- A PARK & REC
- FIRE STA.
 - OTHER

TABLE 1

COLLEGE AREA - CAPITAL NEEDS

| PRC | PROJECT DESCRIPTION (See Appendix A for more details) DJECT NO. | ESTIMATED COST (1994) | C.I.P. NUMBER/ YEAR OF CONSTR. | IDENTIFIED FUNDING | FUNDING SOURCE (C= CITY) (N= NON-CITY) | BASIS FOR D,I.F. |
|-----|--|-----------------------------|---|-----------------------|---|---------------------|
| TRA | NSPORTATION PROJECTS | | | | | |
| | TE: BICYCLE FACILITIES ARE NOT PROVIDED FOR UNLESS OTHERWISE NOTED. | * | | | W | |
| 1 | COLLEGE AVENUE; LINDO PASEO TO CANYON CREST DRIVE: WIDEN TO SIX LANE MAJOR STREET WITH CLASS II BICYCLE LANES. | \$7,800,000 | | \$4,836,000 | REDEV. N | \$7,800,000 |
| 2 | COLLEGE AVENUE OVER I-8 BRIDGE AND APPROACHES: WIDEN TO SIX LANE MAJOR STREET WITH CLASS II BICYCLE LANES. | \$3,200,000 | | \$1,984,000 | REDEV. N | \$3,200,000 |
| 3 | 70TH STREET AT ALVARADO ROAD AND AT I-8 BRIDGE: WIDEN TO SIX LANES. | \$1,700,000 | | \$425,000 | REDEV. N | \$1,700,000 |
| 4 | ALVARADO ROAD: WIDEN TO THREE LANES. | \$3,200,000 | | \$3,200,000 | REDEV. N | \$3,200,000 |
| 5 | 55TH STREET, MONTEZUMA ROAD TO HARDY AVENUE: WIDEN TO FOUR LANES. | \$2,400,000 | | \$768,000 | REDEV. N | \$2,400,000 |
| 6 | COLLEGE AVENUE AT MONTEZUMA ROAD AND AT LINDO PASEO INTERSECTIONS: INTERSECTION IMPROVEMENTS. | \$4,000,000 | | \$2,000,000 | REDEV. N | \$4,000,000 |
| 7 | MONTEZUMA ROAD AND CAMPANILE ROAD: INTERSECTION IMPROVEMENTS. | \$35,000 | | \$23,000 | REDEV. N | \$35,000 |
| 8 | COLLEGE AVENUE AND EL CAJON BOULEVARD: INTERSECTION IMPROVEMENTS. | \$2,700,000 | | \$702,000 | REDEV. N | \$2,700,000 |
| 9 | MONTEZUMA ROAD AND 55TH STREET: INTERSECTION IMPROVEMENTS. | \$85,000 | | \$43,000 | REDEV. N | \$85,000 |
| 10 | COLLEGE AVENUE AND CANYON CREST DR./ALVARADO ROAD: INTERSECTION IMPROVEMENTS AND STREET ALIGNMENT. | \$3,000,000 | | \$1,560,000 | REDEV. N | \$3,000,000 |

11

TABLE 1

COLLEGE AREA - CAPITAL NEEDS

| PRO | PROJECT DESCRIPTION (See Appendix A for more details) JECT NO. | ESTIMATED COST (1994) | C.I.P. NUMBER/ YEAR OF CONSTR. | IDENTIFIED FUNDING | FUNDING SOURCE (C= CITY) (N= NON-CITY) | BASIS FOR D.I.F. |
|-----|--|-----------------------------|---|---|---|---------------------|
| TRA | NSPORTATION PROJECTS (continued) | | | | | |
| 11 | ALVARADO ROAD APPROACH TO 70TH STREET: INTERSECTION IMPROVEMENTS. | \$80,000 | | \$80,000 | REDEV. N | \$80,000 |
| 12 | EL CAJON BOULEVARD AT 70TH STREET INTERSECTION IMPROVEMENTS | \$1,000,000 | | \$310,000 | REDEV. N | \$1,000,000 |
| 13 | MONTEZUMA ROAD AND COLLWOOD BOULEVARD: INTERSECTION IMPROVEMENTS. | \$350,000 | | \$322,000 | REDEV. N | \$350,000 |
| 14 | HARDY AVENUE AND CAMPANILE DRIVE: TRAFFIC SIGNAL | \$110,000 | | \$110,000 | REDEV. N | \$110,000 |
| 15 | LINDO PASEO AND CAMPANILE DRIVE: TRAFFIC SIGNAL | \$110,000 | | \$110,000 | REDEV. N | \$110,000 |
| 16 | 55TH STREET AND LINDO PASEO: TRAFFIC SIGNAL | \$110,000 | | \$110,000 | REDEV. N | \$110,000 |
| 17 | TRAFFIC SIGNAL INTERCONNECT | \$800,000 | | \$448,000 | REDEV. N | \$800,000 |
| 18 | WARING ROAD, I-8 WARING ROAD INTERCHANGE TO CANYON CREST: FEASIBILITY STUDY. | \$100,000 | | \$100,000 | REDEV. N | \$100,000 |
| 19 | FAIRMOUNT AVENUE, MONTEZUMA ROAD TO I-8: WIDEN TO SIX LANES. | \$4,490,150 | * 52-433.0 FY 94 | \$948,240 \$50,000 \$3,059,220 \$432,690 | TRANS C S/L N BONDS N GASTAX C | \$4,440,150 |
| 20 | EL CAJON BOULEVARD, 54TH STREET TO 58TH STREET: WIDEN TO FOUR LANES. | \$1,125,000 | * | | | \$1,125,000 |
| 21 | EL CAJON BOULEVARD FROM MONTEZUMA ROAD TO 70TH ST: MODIFY RAISED MEDIAN TO CREATE LEFT-TURN POCKETS. | \$700,000 | | | | \$700,000 |
| 22 | EL CAJON BOULEVARD AND MONTEZUMA ROAD: INTERSECTION IMPROVEMENTS. | \$150,000 | | | | \$150,000 |

12

TABLE 1

COLLEGE AREA - CAPITAL NEEDS

| PRO | PROJECT DESCRIPTION (See Appendix A for more details) DECT NO. | ESTIMATED COST (1994) | C.I.P. NUMBER/ YEAR OF CONSTR. | IDENTIFIED FUNDING | FUNDING SOURCE (C= CITY) (N= NON-CITY) | BASIS FOR |
|-----|--|-----------------------------|---|--|--|--------------|
| TRA | NSPORTATION PROJECTS (continued) | | | | | |
| 23 | LINDO PASEO STORM DRAIN | \$57,000 | 11-285.0 FY 92 | \$7,000 \$50,000 | DIF C CAPOUT C | \$57,000 |
| 24 | ADELPHI PLACE DRAIN | \$25,000 | 11-295.0 FY 92 | \$25,000 | DIF C | \$25,000 |
| 25 | AUSTIN DRIVE DRAIN | \$80,000 | 11-296.0 FY 92 | \$50,000 \$30,000 | TRANS C DIF C | \$80,000 |
| 26 | ARCHITECTURAL BARRIER REMOVAL | \$1,200,000 | | \$672,000 | REDEV. N | \$1,200,000 |
| 27 | STORM DRAINS AT VARIOUS LOCATIONS | \$2,200,000 | | | | \$2,200,000 |
| 28 | 55TH STREET, HARDY AVENUE TO REMINGTON ROAD: WIDEN TO FOUR LANES | \$900,000 | | \$900,000 | SDSU N | |
| 29 | 55TH STREET AND REMINGTON ROAD: TRAFFIC SIGNAL | \$110,000 | | \$110,000 | SDSU N | |
| 30 | CHAPARRAL WAY DRAIN | \$120,000 | 11-251.0 FY 93 | \$120,000 | TRANS C | \$120,000 |
| Α | MISSION VALLEY EAST LRT EXTENSION | \$94,000,000 | * 2001 | \$34,320,000 \$5,060,000 \$4,620,000 | FEDERAL N STATE N TRANSNET N | |
| | TOTAL TRANSPORTATION PROJECTS | \$135,937,150 | M. | \$67,585,150 | | \$40,877,150 |

TABLE 1

COLLEGE AREA - CAPITAL NEEDS

| PRC | PROJECT DESCRIPTION (See Appendix A for more details) | ESTIMATED COST (1994) | C.I.P. NUMBER/ YEAR OF CONSTR. | IDENTIFIED FUNDING | FUNDING SOURCE (C= CITY) (N= NON-CITY) | BASIS FOR D.I.F. |
|------|---|-----------------------------|---|-----------------------|---|---------------------|
| PAR | K AND RECREATION PROJECTS | | | | | |
| 31 | NEIGHBORHOOD PARK ACQUISITION AND DEVELOPMENT | \$7,700,000 | | , | | \$7,700,000 |
| 32 | MUIR ELEMENTARY SCHOOL SITE IMPROVEMENTS | \$400,000 | | | | \$400,000 |
| | TOTAL PARK AND RECREATION PROJECTS | \$8,100,000 | | | | \$8,100,000 |
| LIBF | RARY PROJECTS | | | | | |
| 33 | COLLEGE HEIGHTS BRANCH LIBRARY | \$3,750,000 | 35-071.0 | \$50,000 | DIF C | \$3,750,000 |
| | TOTAL LIBRARY PROJECTS | \$3,750,000 | | \$50,000 | | \$3,750,000 |
| | TOTAL COLLEGE AREA CAPITAL PROJECTS | \$147,787,150 | | \$67,635,150 | | \$52,727,150 |
| | | | | | | |
| | | | | | | |
| | | | | | | 200 |

COLLEGE AREA - PUBLIC FACILITIES FINANCING PLAN

General

The PROGRESS GUIDE AND GENERAL PLAN (General Plan) for the City of San Diego recommends the division of the City into planning areas which are designed as Urbanized, Planned Urbanizing and future Urbanizing areas. Urbanized areas include the central portion of San Diego as well as the remaining developed/older sections of the City. Planned Urbanizing areas consists of newly developing communities. Future Urbanizing areas include land which is presently undeveloped.

The College Area is an Urbanized area. This document constitutes the first Public Facilities Financing Plan for the College Area Community.

Development Forecast and Analysis

The College Area Community, totalling approximately 1,950 acres, is developing in accordance with the Community Plan to be amended by Council concurrently with this document. Currently, the College Area contains approximately 7,500 dwelling units with a population of approximately 19,000 persons. An analysis of projected development and using the Community Plan as a guide, indicates that over the next twenty years, additional development will take place in the following categories:

Use

Estimated Development

Residential

2300 Dwelling Units

Commercial/Industrial

21,900 Trip Ends

Periodic Revision

To ensure that this program maintains its viability, this plan will be periodically revised to include, but not necessarily be limited to, Council changes to the Capital Improvements Program and the Community Plan.

FINANCING STRATEGY

The City of San Diego has at its disposal a wide variety of potential funding sources for financing public facilities. A portion of the funding for the needed facilities will be provided as a part of the subdivision process by developers and by impact fees. Potential methods for financing public facilities are described below:

- 1. IMPACT FEES (DIF) Impact fees are a method whereby the impact of new development upon the infrastructure is measured and a fee system developed and imposed on developers to mitigate the impact. The impact fees are collected at the time of issuance of individual building permits. Funds so collected are deposited in a special interest bearing account which retains all monies for use in the community in which they were collected. As sufficient funds are collected, the City proceeds with a construction program, in order of priority. This is one of the financing methods recommended for the College Area. The City Council has determined that the payment of development impact fees is not required in redevelopment project areas where redevelopment plans provide for the fair share funding of needed facilities by redevelopment.
- 2. TRANSNET, GAS TAX, and other programs such as a state-local partnership program may provide some funds for community transportation projects. These funds will be allocated annually and may be used to fund a portion of the long-range capital needs for transportation improvements in the College Area in the future.

- 3. ASSESSMENT DISTRICTS Special assessment financing, using 1913/1915 Assessment Acts or a Mello-Roos District could be used as a supplementary or alternative method of financing some facilities. The Mello-Roos District requires a 2/3 vote for passage. Other assessment districts require the support of the community.
- 4. GENERAL OBLIGATION BOND ISSUES Prior to the late 1960's, bond issues were considered the most appropriate method of funding many types of public facilities. These require 2/3 vote approval for passage.
- 5. ANNUAL ALLOCATION In the years prior to the passage of Proposition 13, the City was able to respond to community facility needs by using a portion of the sales tax revenue to support the Capital Improvement Program. This has not been possible for some time. However, if other revenues were increased, annual allocations could again be used to fund some capital facilities. This is a recommended method of funding some park and recreation facilities and transportation improvements.
- 6. FACILITIES BENEFIT ASSESSMENT (FBA) This method of financing, used solely in Planned Urbanizing Communities, spreads costs fairly and equally and follows the procedures specified in City Council Ordinance 0-15318 dated August 25, 1980. However, this method cannot be used in Urbanized areas such as the College Area.
- 7. REDEVELOPMENT AGENCY FUNDING The Redevelopment Agency will employ a variety of financing methods within the Project Area, which may include financial assistance from governmental agencies, tax increment, special assessment districts, sales and transient occupancy tax funds, donations, interest income, Agency bonds,

loans from private financial institutions, the lease of Agencyowned property, and sale of Agency-owned property.

GENERAL ASSUMPTIONS AND CONDITIONS

In connection with the application of the above methods of financing, the following general assumptions and conditions would apply:

- 1. Developers would be required to provide facilities normally provided within the subdivision process as a condition of subdivision approval, including traffic signals.
- 2. Abutting property owners are responsible for frontage improvements such as sidewalks, curbs and gutters.
- 3. The DEVELOPMENT IMPACT FEE would be paid by the developer at the time of building permit issuance.
- 4. DEVELOPMENT IMPACT FEE funds collected would be placed in a trust account providing interest earnings for the community area.
- 5. A developer or group of developers can propose to build or improve a specific facility identified in the Capital Improvements Program and, upon City Council approval, enter into an agreement to provide the facility for reimbursement.
- 6. Within the Redevelopment Project Area, the Redevelopment Agency will negotiate the provision of public facilities in lieu of payment of impact fees.

DEVELOPMENT IMPACT FEE

DETERMINATION

Background

The College Area Community Plan Area is almost fully developed. Thus, the majority of the required public improvements will have to be provided through special funding mechanisms. In late 1987, staff developed and recommended impact fees for 28 urbanized communities. The City Council adopted the recommended fees, including those for the College Area Community Plan Area, to mitigate the impact of development on public facilities. Since the community is near buildout, the fees will provide only a small portion of the financing needed for the facilities.

Outside the Redevelopment Project Area, all undeveloped or underdeveloped parcels are subject to the DIF. Monies collected are placed in City interest accruing accounts, to be used only for capital improvements in the College Area Community.

Distribution of Project Costs and Fee Determination

Development of the actual charge to be imposed by the DIF is based on the extent or degree to which each type of development generates a demand for, or receives benefit from the various public facilities involved. For example, all development generates vehicular traffic and thus, on an equitable basis, should share in

the cost of transportation projects.

Development Impact Fees were determined for the various categories of needed public facilities on the basis of total amount of development at community plan build-out and on the basis of all additional public facilities needed at community plan build-out. The impact fee base includes all project needs aside from those to be funded by the State, a subdivider or by adjacent existing residents. In addition, the fees include a 2% charge to cover City administrative costs.

Transportation

There is a clear relationship between the use of transportation facilities and the generation of traffic trips based upon land use. In the report "San Diego Traffic Generators," authored by CALTRANS and SANDAG, the traffic generated by various classes of use are detailed. This report summarizes data collected at major regional traffic generators as well as neighborhood and local traffic generators in the San Diego area. Traffic counts taken at each facility are related to various characteristics of the facility such as the size, number of employees, floor area, parking spaces, or number of persons. The report distinguishes between the average daily traffic (ADT) generated by a single-family dwelling and a multi-family dwelling. For impact fee purposes, a single type of residential development was assumed for the College Area (and all other urbanized communities). The residential portion of the impact fee reflects use of an average daily traffic factor (ADT) of

7 as a basis for determining the rate.

A considerable range has been found for traffic generation for commercial and industrial developments depending on the character and use of the property. Non-residential land-uses typically generated between 100 to 900 average daily traffic per acre. For non-residential development in the College Area Community, average daily trips were measured. The 1989 College Area Community Plan and the Transportation and Parking Analysis prepared for the College Area Redevelopment Project in 1992 were used in the development of this Financing Plan.

Using the approved land use intensity and trip generation rates, the total number of trip ends at community plan build-out is estimated to be 238,000. An analysis of the City-funded street improvements required at community build-out (costs estimated FY 1994) totaling \$40,877,150 indicates the cost per average daily traffic for transportation facilities is \$175 per trip (and \$1251/dwelling unit) to be paid by all future development. The fee per dwelling unit was calculated using the average daily trip factor of seven, as previously explained.

Fire Facilities

The Fire Station portion of the fee relates to the cost of fire stations providing fire protection services to both residential and non-residential establishments within the community. Residential

impact fees are based on the average cost per dwelling unit.

Since the Fire Department has determined that existing fire facilities are adequate to meet the needs of existing and future development, no additional facilities are needed. Therefore, no fire fee has been calculated.

Libraries

Library needs are based on population which is derived from the number of dwelling units estimated by staff. Therefore, only residential developments are charged a DIF for library facilities.

Based upon General Plan standards and a forecast of total population in the College Area at build-out the existing branch library is adequate to meet community needs. The facility occupies a 4,430 square foot facility and expansion is not possible. Therefore, it is recommended to construct a new 10,000 square foot branch at a new location. Allocating total library requirements only to residential property results in a library impact fee of \$390 per dwelling unit. This was calculated by dividing total library requirements of \$3,750,000 by the residential dwelling units at build-out of 9,800.

Park and Recreation

Park and Recreation needs have traditionally been based on population derived from the number of dwelling units in the community. Council Policy 600-17, adopted in November of 1989, provides for the equitable contribution of funds by both residential and non-residential development to park and recreation facilities. However, since there is insufficient data currently available on which to base the allocation of park and recreation facilities costs to industrial and commercial users in the College Area, these costs are attributed only to residential users. Future revisions of this financing plan may include a different cost distribution.

The Park and Recreation Department has identified projects which will be needed in the College Area Community at build-out. These are shown in Table 1 and Appendix A in detail. Allocating total park and recreation facility costs of \$8,100,000 only to the residential development at build-out of 9,800 units results in an impact fee of \$843 per unit.

FEE SCHEDULE

The resulting impact fees for the College Area are as follows:

| | RI | ESIDENT | COM | M/INDUST | | |
|------------------|----------|---------------|-------------|-----------------|----------------|--------------------|
| Trans | Fire | Park | Library | Total | Trans | Fire |
| | | | 1.8 | Res. | | \$/1000 sq. ft. |
| Per Un 1251 ¦ | iit O | \$ Per 843 | Unit 390 | \$/Unit 2484 | \$/Trip 175 | of GBA 0 |

APPENDIX A CAPITAL NEEDS IN THE COLLEGE AREA COMMUNITY

CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-1

COUNCIL DISTRICT: 7

COMMUNITY: COLLEGE AREA

TITLE:

COLLEGE AVENUE: LINDO PASEO TO CANYON CREST DRIVE

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

3,600,000

ENGR/CONSTR

4,200,000

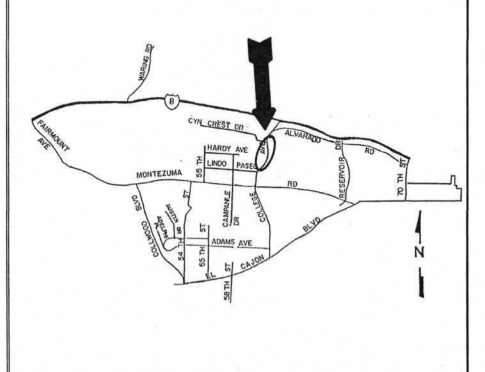
| DING: SOURCE EXPENIENCUM CONT A | APPROP FY 1994 F | Y 1995 FY | 1996 FY | 1997 FY | 1998 FY | 199 |
|---|------------------|-----------|---------|---------|---------|------|
| 4,836,000 REDEVELOPMENT 2,964,000 UNIDENTIFIED | | | | | | |
| 7,800,000 TOTAL | o | 0 | 0 | o | 0 | www. |

<u>DESCRIPTION</u>: THIS PROJECT PROVIDES FOR WIDENING OF COLLEGE AVENUE FROM LINDO PASEO TO CANYON CREST DRIVE INTERSECTION TO A MODIFIED SIX LANE MAJOR STREET. THE IMPROVEMENTS INCLUDE RIGHT-OF-WAY ACQUISITION, EXISTING STRUCTURES REMOVAL AND PEDESTRIAN BRIDGE RECONSTRUCTION. IT ALSO INCLUDES CLASS II BIKE LANES. IMPROVEMENTS TO LINDO PASEO AND CANYON CREST DRIVE INTERSECTIONS ARE COVERED IN SEPARATE PROJECTS.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.



26

27

CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-2

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITI F:

COLLEGE AVENUE OVER I-8 BRIDGE AND APPROACHES

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

3,200,000

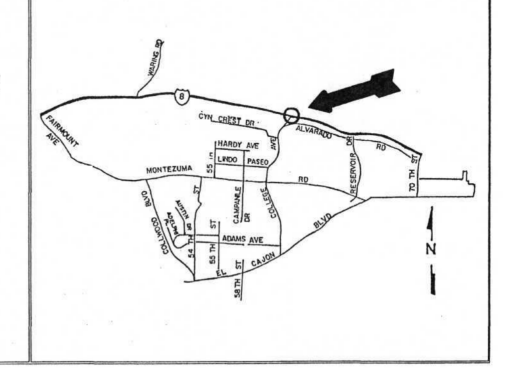
| | | | | | | | | de existinces |
|-------------------------|---|---|----|---|-----|----|-----|---------------|
| 1,984,000 REDEVELOPMENT | | | | | - 1 | *2 | | |
| 1,216,000 UNIDENTIFIED | 1 | | | | 1 | | - x | 4 |
| | | | 19 | | 2.5 | | | |
| 3,200,000 TOTAL | 0 | 0 | 0 | 0 | 0 | 0 | o | |

<u>DESCRIPTION</u>: THIS PROJECT PROVIDES FOR THE WIDENING OF COLLEGE AVENUE AT THE I-8 BRIDGE AND APPROACHES TO A MODIFIED SIX-LANE MAJOR STREET. THIS PROJECT ALSO PROVIDES CLASS II BIKE LANES.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.



TITLE:

CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-3

COUNCIL DISTRICT: 7 COMMUNITY: COLLEGE AREA

70TH STREET AT ALVARADO ROAD AND AT I-8 BRIDGE

DEPARTMENT: ENGINEERING AND DEVELOPMENT COSTS:

LAND

100,000

ENGR/CONSTR

1,600,000

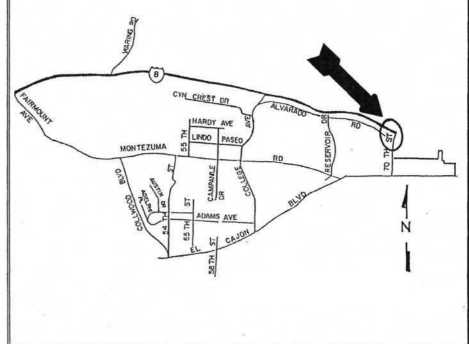
| IDING: SOURCE EXPENSEN | CUM CONT | APPROP FY | 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|---|----------|-----------|------|---------|---------|---------|---------|---------|
| 425,000 REDEVELOPMENT 1,275,000 UNIDENTIFIED | | | | | | | | |
| 1,700,000 TOTAL | o | 0 | 0 | 0 | 0 | o | 0 | |

DESCRIPTION: THIS PROJECT PROVIDES FOR A THIRD NORTHBOUND THROUGH LANE ON 70TH STREET FROM THE I-8 BRIDGE TO SOUTH OF THE ALVARADO ROAD INTERSECTION. THESE IMPROVEMENTS INCLUDE I-8 BRIDGE WIDENING AND RIGHT-OF-WAY ACQUISITION AT THE SOUTHEAST CORNER OF 70TH STREET AND ALVARADO ROAD INTERSECTION. THIS PROJECT DOES NOT INCLUDE THE WESTERLY SIDE OF THE ALVARADO ROAD AND 70TH STREET INTERSECTION.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.



28

29

CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-4

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

ALVARADO ROAD WIDENING

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

1,800,000

ENGR/CONSTR 1,400,000

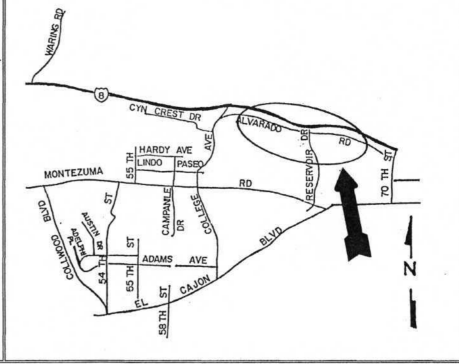
| NDING: | SOURCE EXPEN | VENCUM CONT | APPROP FY | 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|-----------|---------------|-------------|-----------|------|---------|---------|---------|---------|---------|
| 3,200,000 | REDEVELOPMENT | | | | | | | | |
| 3,200,000 | TOTAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

DESCRIPTION: THIS PROJECT WILL WIDEN ALVARADO ROAD TO A THREE-LANE COLLECTOR (52' CURB TO CURB) FROM 1600' EAST OF COLLEGE AVENUE TO 300' WEST OF 70TH STREET. THIS IMPROVEMENT REQUIRES ADDITIONAL RIGHT-OF-WAY ACQUISITION. THE REALIGNMENT PART OF ALVARADO ROAD NEAR COLLEGE AVENUE AND THE ALVARADO ROAD APPROACH TO 70TH STREET ARE NOT INCLUDED IN THIS PROJECT.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.



30

CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-5

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

55TH STREET-MONTEZUMA ROAD TO HARDY AVENUE

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

2,000,000

ENGR/CONSTR

400,000

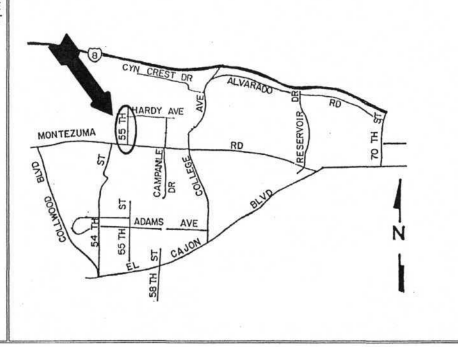
| | | | | | | . | I | |
|------------------------|---|---|---|---|---|---|------|--|
| 768,000 REDEVELOPMENT | | | | | | | e li | |
| 1,632,000 UNIDENTIFIED | | | 1 | | | | | |
| | | | | | | | | |
| 2,400,000 TOTAL | o | o | o | 0 | 0 | 0 | o | |

<u>DESCRIPTION</u>: THIS PROJECT PROVIDES FOR WIDENING 55TH STREET TO A FOUR-LANE COLLECTOR FROM MONTEZUMA ROAD TO HARDY AVENUE. THE WIDENING REQUIRES RIGHT-OF-WAY ACQUISITION AND EXISTING STRUCTURE (HOUSES) REMOVAL. THE TRAFFIC SIGNAL MODIFICATIONS ON 55TH STREET AT MONTEZUMA ROAD AND AT HARDY AVENUE ARE NOT INCLUDED WITH THIS PROJECT.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.



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CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-6

COUNCIL DISTRICT: 7 COMMUNITY: COLLEGE AREA

TITLE:

COLLEGE AVENUE AT MONTEZUMA ROAD AND LINDO PASEO INTERSECTIONS

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

3,500,000

ENGR/CONSTR

500,000

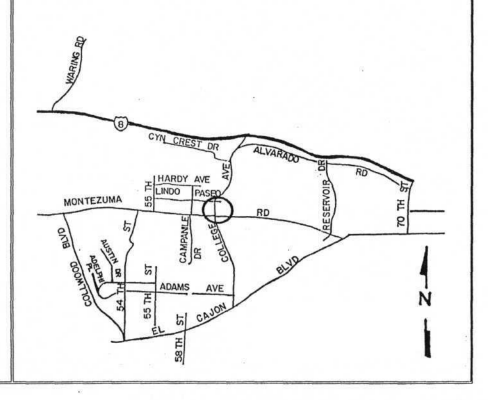
| IDING: SOURCE EXPENSENCE | JM CONT APPR | OP FY | 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|---|--------------|-------|------|---------|---------|---------|---------|---------|
| 2,000,000 REDEVELOPMENT 2,000,000 UNIDENTIFIED | | | | | | | | |
| 4,000,000 TOTAL | 0 | 0 | 0 | 0 | 0 | 0 | o | |

DESCRIPTION: THIS PROJECT WILL PROVIDE FOR THE IMPROVEMENT OF COLLEGE AVENUE AT THE MONTEZUMA ROAD AND LINDO PASEO INTERSECTIONS. THESE IMPROVEMENTS INCLUDE RIGHT-OF-WAY ACQUISITION, REMOVAL OF EXISTING STRUCTURES/BUILDINGS, TRAFFIC SIGNAL MODIFICATIONS AND RELOCATING RAISED CENTER MEDIAN. THESE IMPROVEMENTS WILL PROVIDE THREE THROUGH LANES, SEPARATE RIGHT-TURN LANES ON THE NORTH AND SOUTH LEGS OF COLLEGE AVENUE AT BOTH INTERSECTIONS. IT ALSO PROVIDES CLASS II BICYCLE LANES.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN.



32

CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-7

COUNCIL DISTRICT: 7 COMMUNITY: COLLEGE AREA

TITLE:

MONTEZUMA ROAD AND CAMPANILE ROAD INTERSECTION IMPROVEMENTS

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

35,000

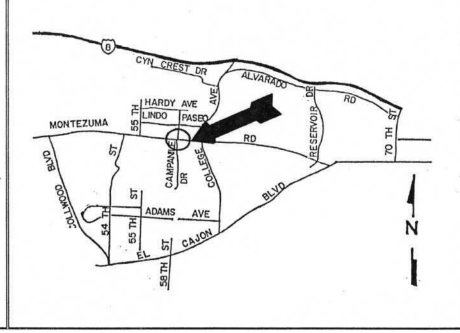
| NDING: SOURCE EXPE | NENCUM CONT | APPROP FY | 1994 FY | ′1995 F\ | Y 1996 | FY 1997 | FY 1998 | FY 1999 |
|---|-------------|-----------|---------|----------|--------|---------|---------|---------|
| 23,000 REDEVELOPMENT 12,000 UNIDENTIFIED | | | | | | | | |
| 35,000 TOTAL | o | 0 | 0 | o | o | 0 | o | |

DESCRIPTION: THIS PROJECT WILL PROVIDE FOR THE MODIFICATION OF THE EXISTING TRAFFIC SIGNAL AND LANE RESTRIPING AT THE MONTEZUMA ROAD AND COMPANILE DRIVE INTERSECTION.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND CITY'S GENERAL PLAN GUIDELINES.



PROJECT: CA-8

COUNCIL DISTRICT: 7 COMMUNITY: COLLEGE AREA

TITLE:

COLLEGE AVENUE AND EL CAJON BOULEVARD INTERSECTION

COSTS:

DEPARTMENT: ENGINEERING AND DEVELOPMENT LAND

2,000,000

ENGR/CONSTR

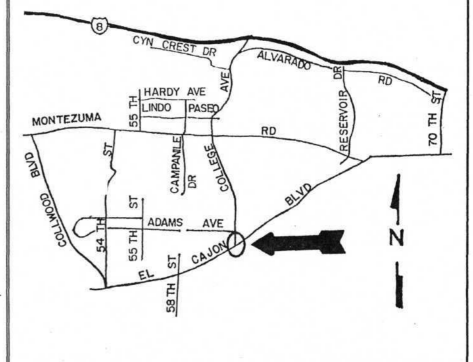
700,000

| IDING: SOURCE EXP | EN/ENCUM CONT | APPROP FY | 1994 | FY 1995 | FY 1996 F | Y 1997 FY | 1998 FY | 1999 |
|---|---------------|-----------|------|---------|-----------|-----------|---------|------|
| 702,000 REDEVELOPMENT 1,998,000 UNIDENTIFIED | | × | | | | | | |
| 2,700,000 TOTAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

DESCRIPTION: THIS PROJECT WILL PROVIDE FOR THE IMPROVEMENT OF THE COLLEGE AVENUE AND EL CAJON BOULEVARD INTERSECTION. THE IMPROVEMENTS INCLUDE WIDENING, WHICH REQUIRES RIGHT-OF-WAY ACQUISITION, REMOVAL OF EXISTING STRUCTURES AND RELOCATING THE RAISED CENTER MEDIAN. THESE IMPROVEMENTS WILL PROVIDE THREE THROUGH LANES, DUAL LEFT-TURN LANES AND SEPARATE RIGHT-TURN LANES ON THE NORTH AND SOUTH LEGS AND TWO THROUGH LANES, DUAL LEFT-TURN AND SEPARATE RIGHT-TURN LANES ON THE EAST AND WEST LEGS. IT ALSO PROVIDES CLASS II BICYCLE LANES.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.



PROJECT: CA-9

COUNCIL DISTRICT: 7 COMMUNITY: COLLEGE AREA

TITI F:

55TH STREET AND MONTEZUMA ROAD INTERSECTION IMPROVEMENTS

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

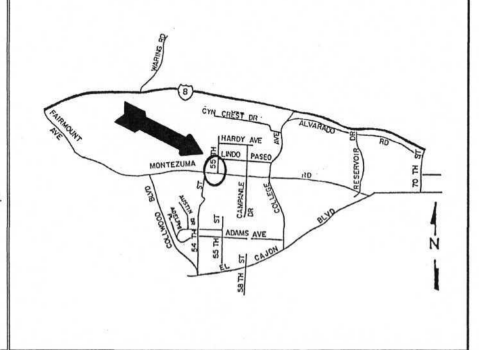
85,000

| DING: SOURCE EXPEN | /ENCUM CONT | APPROP F | Y 1994 | FY 1995 F' | Y 1996 FY | ′1997 F | Y 1998 F | Y 1999 |
|----------------------|-------------|----------|--------|------------|-----------|---------|----------|--------|
| 43,000 REDEVELOPMENT | | | | | | | | |
| 42,000 UNIDENTIFIED | | | | | | | 1 | |
| | | | | | | | | |
| 85,000 TOTAL | 0 | 0 | 0 | o | 0 | 0 | 0 | |

DESCRIPTION: THIS PROJECT PROVIDES FOR THE MODIFICATION OF THE EXISTING TRAFFIC SIGNAL AND LANE RESTRIPING AT THE 55TH STREET AND MONTEZUMA ROAD INTERSECTION.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-10

COUNCIL DISTRICT: 7 COMMUNITY: COLLEGE AREA

TITLE:

COLLEGE AVENUE AND CANYON CREST DRIVE/ALVARADO ROAD INTERSECTION IMPROVEMENTS AND STREET REALIGNMENT

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

400,000

ENGR/CONSTR

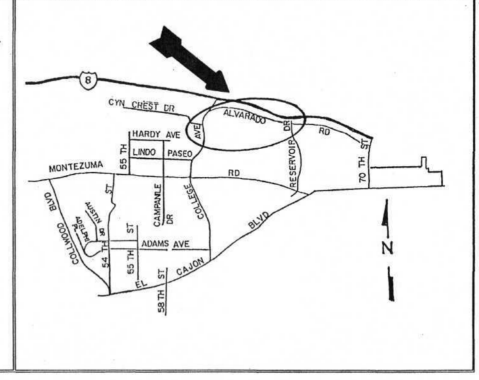
2.600.000

| IDING: SOURCE EXPEN | ENCUM CONT | APPROP FY | 1994 FY | 1995 FY | ′1996 FY | 1997 FY | 1998 FY | 1999 |
|---|------------|-----------|---------|---------|----------|---------|---------|------|
| 1,560,000 REDEVELOPMENT 1,440,000 UNIDENTIFIED | | | | | | | | |
| 3,000,000 TOTAL | o | 0 | 0 | 0 | o | o | o | |

DESCRIPTION: THIS PROJECT WILL PROVIDE FOR THE IMPROVEMENT OF THE COLLEGE AVENUE/CANYON CREST DRIVE/ALVARADO ROAD INTERSECTION. THE REALIGNMENT OF ALVARADO ROAD FOR APPROXIMATELY 1600 FEET EAST OF COLLEGE AVENUE IS INCLUDED IN THIS PROJECT. THIS PROJECT ALSO PROVIDES CLASS II BICYCLE LANES ON COLLEGE AVENUE/CANYON CREST DRIVE.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-11

COUNCIL DISTRICT: 7 COMMUNITY: COLLEGE AREA

TITLE:

ALVARADO ROAD APPROACH TO 70TH STREET

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

50,000

ENGR/CONSTR

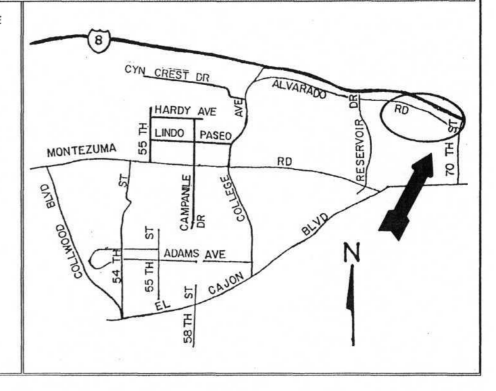
30,000

| JNDING; | SOURCE | EXPEN/ENCUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|---------|-----------|-------------|-------------|---------|---------|---------|---------|---------|---------|
| 80,000 | REDEVELOP | MENT | | | | | | | |
| | | | | | | | | | |

DESCRIPTION: THIS PROJECT WILL PROVIDE FOR THE IMPROVEMENT OF THE WESTERLY ALVARADO ROAD APPROACH TO 70TH STREET. THESE IMPROVEMENTS INCLUDE RIGHT-OF-WAY ACQUISITION TO PROVIDE A SEPARATE RIGHT-TURN LANE, FROM EASTBOUND ALVARADO ROAD TO SOUTHBOUND 70TH STREET.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-12

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

EL CAJON BOULEVARD AT 70TH STREET INTERSECTION IMPROVEMENTS

DEPARTMENT: ENGINEERING AND DEVELOPMENT

LAND

720,000

COSTS:

ENGR/CONSTR

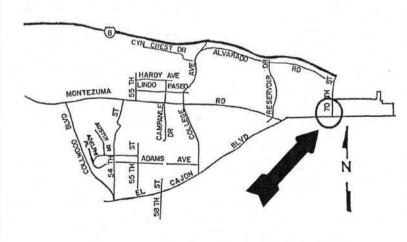
280,000

| INDING: | SOURCE | EXPEN/ENCUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|-----------|---------------------------|-------------|-------------|---------|---------|---------|---------|---------|---------|
| | REDEVELOPN UNIDENTIFIE | | | | | | | | |
| 1,000,000 | TOTAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

DESCRIPTION: THIS PROJECT WILL PROVIDE FOR THE IMPROVEMENTS ON EL CAJON BOULEVARD AT THE 70TH STREET INTERSECTION. THESE IMPROVEMENTS INCLUDE WIDENING, WHICH REQUIRES ADDITIONAL RIGHT-OF-WAY, AND RELOCATING THE RAISED CENTER MEDIAN TO PROVIDE A SEPARATE RIGHT-TURN LANE ON THE WEST AND EAST LEGS, DUAL LEFT-TURN LANES ON THE WEST LEG AND A SINGLE LEFT-TURN LANE ON THE EAST LEG. IT ALSO PROVIDES FOR CLASS II BICYCLE LANES.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.



PROJECT: CA-13

COUNCIL DISTRICT: 7 COMMUNITY: COLLEGE AREA

TITLE:

MONTEZUMA ROAD AND COLLWOOD BOULEVARD INTERSECTION IMPROVEMENTS

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

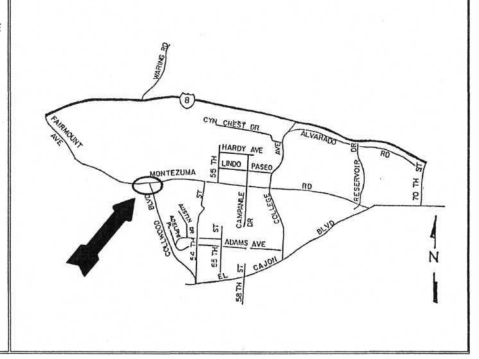
350,000

| 322,000 REDEVELOPMENT | | | | | | | | |
|-----------------------|---|---|----|---|---|---|----|--|
| 28,000 UNIDENTIFIED | | | | | | | | |
| | 1 | | | | | | 2: | |
| | | | 22 | | | | | |
| 350,000 TOTAL | 0 | o | o | 0 | o | 0 | o | |

DESCRIPTION: THIS PROJECT WILL PROVIDE FOR THE IMPROVEMENTS OF THE MONTEZUMA ROAD AND COLLWOOD BOULEVARD INTERSECTION WITHIN THE EXISTING RIGHT-OF-WAY. THESE IMPROVEMENTS INCLUDE RELOCATING THE RAISED CENTER MEDIAN TO PROVIDE DUAL LEFT-TURN LANES FROM WESTBOUND MONTEZUMA ROAD TO SOUTHBOUND COLLWOOD BOULEVARD. THE BIKE LANE AND RESTRICTED PARKING ARE RETAINED.

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-14,15,16

COUNCIL DISTRICT: 2 COMMUNITY: COLLEGE AREA

TITLE:

TRAFFIC SIGNALS

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

330,000

| NDING: SOURCE EXPEN | ENCUM CONT | APPROP FY | 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|-----------------------|------------|-----------|------|---------|---------|---------|---------|---------|
| 330,000 REDEVELOPMENT | | | | | | | | |
| 330,000 TOTAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

DESCRIPTION: THIS PROJECT WILL PROVIDE FOR THE INSTALLATION OF NEW TRAFFIC SIGNALS AT THE FOLLOWING LOCATIONS.

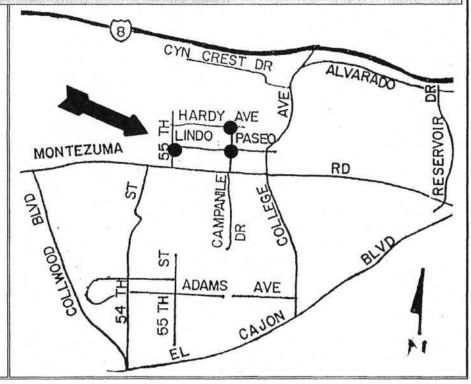
14 - HARDY AVENUE AND CAMPANILE DRIVE (\$110,000)

15 - LINDO PASEO AND CAMPANILE DRIVE (\$110,000)

16 - 55TH STREET AND LINDO PASEO (\$110,000)

JUSTIFICATION: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF GROWTH CAUSED BY REDEVELOPMENT AND TO IMPLEMENT THE COLLEGE COMMUNITY REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-17

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

TRAFFIC SIGNAL INTERCONNECT

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

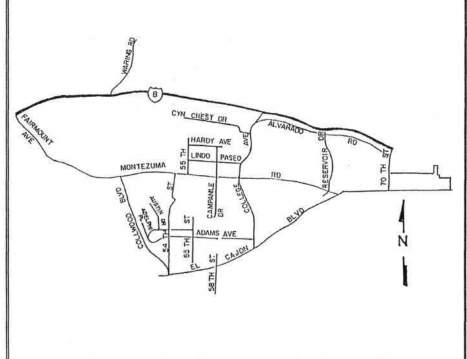
800,000

| 448,000 REDEVELOPMENT 352,000 UNIDENTIFIED | | | | | | | | |
|---|---|---|---|---|---|---|---|--|
| 800,000 TOTAL | 0 | 0 | 0 | 0 | o | 0 | 0 | |

<u>DESCRIPTION</u>: THIS PROJECT PROVIDES FOR THE CONSTRUCTION OF VARIOUS TRAFFIC SIGNAL SUBSYSTEMS THROUGHOUT THE COMMUNITY.

JUSTIFICATION: THIS PROJECT IS NEEDED TO ACCOMMODATE THE GROWING NEED TO CENTRALLY CONTROL HEAVILY TRAVELLED ARTERIALS, WITH MORE EFFICIENT SIGNAL COORDINATION.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-18

COUNCIL DISTRICT: 7

TITLE:

WARING ROAD, I-8 WARING ROAD INTERCHANGE TO CANYON CREST: FEASIBILITY STUDY

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

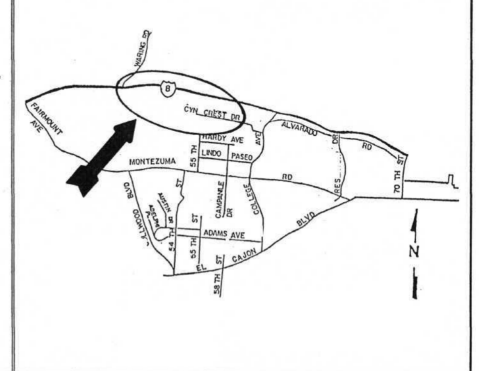
100,000

| DING: SOURCE EXPEN | VENCUM CONT | APPROP FY | 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|-----------------------|-------------|-----------|------|---------|---------|---------|---------|---------|
| 100,000 REDEVELOPMENT | | | | | | | | |
| 100,000 TOTAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

DESCRIPTION: THIS PROJECT IS FOR A STUDY OF THE FEASIBILITY OF EXTENDING WARING ROAD ALONG THE SOUTH SIDE OF INTERSTATE 8 (BEGINNING AT THE EXISTING I—8/WARING ROAD INTERCHANGE) AND CONNECTING TO CANYON CREST DRIVE. THE STUDY COULD BE ACCOMPLISHED AS PART OF MTDB'S EVALUATION OF A LIGHT RAIL TRANSIT LINE ALONG INTERSTATE 8 AS AN ELEMENT OF AN ENVIRONMENTAL ANALYSIS, OR AS PART OF THE CITY REVIEW OF THE COLLEGE AREA CIRCULATION SYSTEM.

JUSTIFICATION: DETERMINATION SHOULD BE MADE IF SUCH A CONNECTION COULD OFFER CONGESTION RELIEF AT THE I-8 COLLEGE AVENUE INTERCHANGE.

SCHEDULE: THIS PROJECT WILL BE CONDUCTED WHEN FUNDING IS IDENTIFIED.



PROJECT: CA-19

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

FAIRMOUNT AVENUE FROM MONTEZUMA ROAD TO I-8 WIDEN AND IMPROVEMENT

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STREETS

COSTS:

LAND

ENGR/CONSTR

4,490,150

| JNDING: | SOURCE | EXPENSEUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|-----------|-----------------|-----------|-------------|---------|---------|---------|---------|---------|---------|
| 948,240 | TRANS C | 250,000 | 698,240 | | | | | | |
| 50,000 | S/L N | | 50,000 | | | | | | |
| 3,059,220 | TNBOND C | 4 | 3,059,220 | | | | 1 | | |
| 432,690 | GASTAX C | | 432,690 | | | | | | |
| | | D | DC | | | | | | |
| 4,490,150 | TOTAL | 250,000 | 4,240,150 | 0 | 0 | 0 | 0 | 0 | |

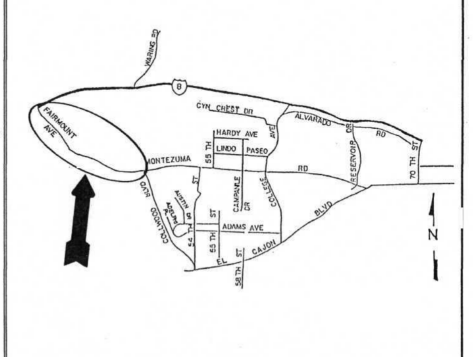
DESCRIPTION: THIS PROJECT WILL PROVIDE FOR WIDENING FAIRMOUNT AVENUE TO SIX LANES FROM I-8 TO MONTEZUMA ROAD AND WIDENING RAMPS AND THE OVERPASS TO INCREASE THE CAPACITY OF THE MONTEZUMA ROAD/FAIRMOUNT AVENUE INTERCHANGE. 50% OF TOTAL PROJECT COSTS OF \$8,980,300 ARE REFLECTED IN THIS COMMUNITY AND 50% IN THE MID-CITY COMMUNITY.

JUSTIFICATION: CURRENT TRAFFIC VOLUMES ARE BEYOND THE DESIRABLE CAPACITY FOR THE EXISTING IMPROVEMENT OF FAIRMOUNT BETWEEN I-8 AND MONTEZUMA ROAD. IMPROVEMENT OF FAIRMOUNT AVENUE TO MEET PRIMARY ARTERIAL STREET STANDARDS AND IMPROVEMENT OF THE INTERCHANGE ARE REQUIRED TO ASSURE THE EFFICIENT MOVEMENT OF TRAFFIC.

SCHEDULE: DESIGN OF THIS PROJECT WLL BE COMPLETED IN FY 1994. CONSTRUCTION IS SCHEDULED TO BEGIN IN FY 1994 AND BE COMPLETED IN 1995.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.

CIP NO: 52-433.0



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-20

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

EL CAJON BOULEVARD FROM 54TH STREET TO 58TH STREET

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STREETS

COSTS:

LAND

200,000

ENGR/CONSTR

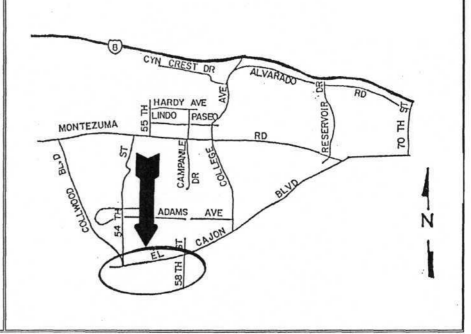
925,000

| NDING: SOI | URCE EXPENSENCU | M CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|-----------------|-----------------|---------------|---------|---------|---------|---------|---------|---------|
| 1,125,000 UNIDE | NTIFIED | | | | | | | |
| 1,125,000 TOT | 'AL | 0 0 | 0 | 0 | 0 | 0 | 0 | |

<u>DESCRIPTION</u>: THIS PROJECT PROVIDES FOR THE WIDENING OF EL CAJON BOULEVARD TO A MODIFIED FOUR LANE MAJOR STREET (74'/90') FROM 54TH STREET TO 58TH STREET. 50% OF TOTAL PROJECT COSTS OF \$2,250,000 ARE REFLECTED IN THIS COMMUNITY AND 50% IN THE MID—CITY COMMUNITY.

JUSTIFICATION: THIS PROJECT WILL IMPROVE TRAFFIC CIRCULATION IN THE COLLEGE COMMUNITY.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED WHEN FUNDING IS IDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-21

COUNCIL DISTRICT: 7

COMMUNITY: COLLEGE AREA

TITLE:

EL CAJON BOULEVARD; MONTEZUMA ROAD TO 70TH STREET

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

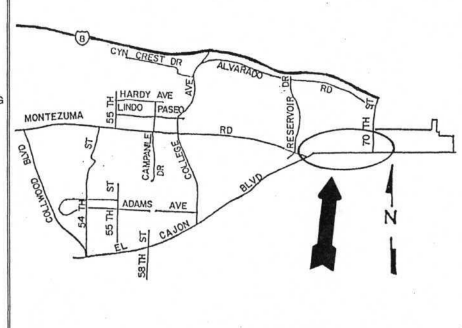
700,000

| NDING: | SOURCE | EXPENSEUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|--------|-------------|-----------|-------------|---------|---------|---------|---------|---------|---------|
| 700,00 | UNIDENTIFIE | D | | | | | | | 9.50 |
| | | | | | | | | | |
| 700,00 | TOTAL | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

DESCRIPTION: THIS PROJECT PROVIDES FOR THE MODIFICATION OF THE EXISTING RAISED CENTER MEDIAN TO CREATE LEFT-TURN POCKET IN BOTH DIRECTIONS AT INTERVENING INTERSECTIONS.

JUSTIFICATION: THIS PROJECT IS NEEDED TO IMPROVE TRAFFIC FLOW AND ACCOMMODATE HIGH VOLUMES, WITHOUT WIDENING THE STREET SECTION.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED WHEN FUNDING IS IDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-22

COUNCIL DISTRICT: 7 COMMUNITY: COLLEGE AREA

TITLE:

EL CAJON BOULEVARD AND MONTEZUMA ROAD INTERSECTION

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

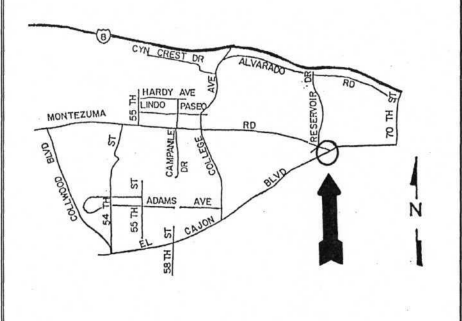
150,000

| UNDING: | SOURCE | EXPEN/ENCUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|-------------|-----------|-------------|-------------|---------|---------|---------|---------|---------|---------|
| 150,000 UNI | DENTIFIED |) | | | | | | | |
| 150,000 T | OTAL | 0 | 0 | | 0 (| | 0 | 0 | 12 |

DESCRIPTION: THIS PROJECT PROVIDES FOR THE CONSTRUCTION OF A LEFT-TURN LANE FROM EASTBOUND EL CAJON BOULEVARD TO NORTHBOUND MONTEZUMA ROAD WITHIN THE EXISTING RIGHT-OF-WAY. IT ALSO PROVIDES FOR THE MODIFICATION OF THE EXISTING TRAFFIC SIGNAL AT EL CAJON BOULEVARD AND MONTEZUMA ROAD INTERSECTION.

JUSTIFICATION: THIS PROJECT WILL IMPROVE TRAFFIC FLOW AT THIS INTERSECTION.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED WHEN FUNDING IS IDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-23

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

LINDO PASEO STORM DRAIN

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STORM DRAINS/FLOOD CONTROL

COSTS:

LAND

ENGR/CONSTR

57,000

| UNDING: | SOURCE | EXPENSENCUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|-----------------|-------------------|-------------|-----------------|---------|---------|---------|---------|---------|---------|
| 7,000 50,000 | DIF C CAPOUT C | | 7,000 50,000 | | | 2 | | | |
| 57,000 | TOTAL | o | DC 57,000 | | | | | | |

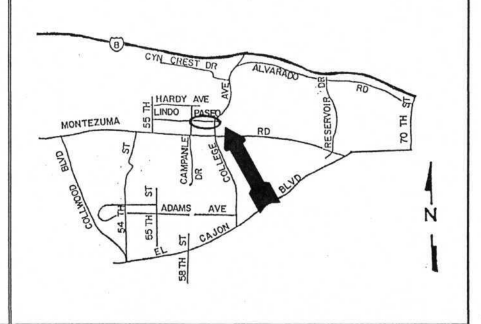
<u>DESCRIPTION</u>: THIS PROJECT WILL PROVIDE FOR THE DESIGN AND CONSTRUCTION OF CURB, GUTTER AND A STORM DRAIN SYSTEM ON THE NORTH SIDE OF LINDO PASEO DRIVE BETWEEN COLLEGE AVENUE AND CAMPANILE DRIVE.

JUSTIFICATION: THE EXISTING STREET SURFACE DRAINAGE SYSTEM IS INADEQUATE AND TENDS TO POND. THE PROPOSED SYSTEM WILL ALLEVIATE THESE PROBLEMS AND ALLOW FOR IMPROVED RUNOFF.

SCHEDULE: THIS PROJECT WAS SCHEDULED FOR DESIGN IN FY 1993 AND CONSTRUCTION IN FY 1994.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.

CIP NO: 11-285.0



4/

CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-24

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

ADELPHI PLACE DRAIN

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STORM DRAINS/FLOOD CONTROL

COSTS

LAND

ENGR/CONSTR

25.000

| NDING: | SOURCE | EXPENSEUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|--------|--------|--------------|-------------|---------|---------|---------|---------|---------|---------|
| 25,000 | DIF C | 25,000 | | | | | | | |
| 25,000 | TOTAL | DC 25,000 | 0 | 0 | 0 | 0 | 0 | 0 | |

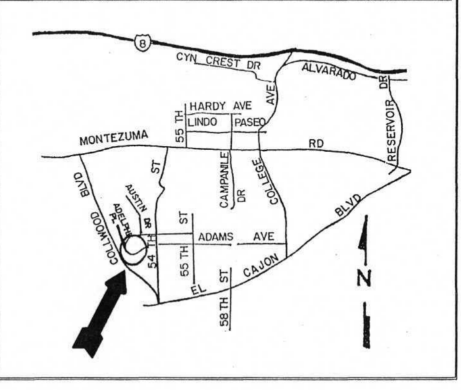
<u>DESCRIPTION</u>: THIS PROJECT WILL REPLACE THE EXISTING
DRAINAGE SYSTEM WITH APPROXIMATELY 100 LINEAR FEET OF 18-INCH DRAIN
PIPE AT THE WESTERLY END OF ADELPHI PLACE.

JUSTIFICATION: THE EXISTING DRAINAGE SYSTEM IS NOT ADEQUATE TO MEET EXISTING AND FUTURE COMMUNITY NEEDS. THIS PROJECT WILL REDUCE REQUIRED MAINTENANCE.

SCHEDULE: DESIGN WAS COMPLETED IN FY 1993. CONSTRUCTION IS SCHEDULED FOR FY 1994.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.

CIP NO: 11-295.0



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-25

COUNCIL DISTRICT: 7 COMMUNITY: COLLEGE AREA

TITLE:

AUSTIN DRIVE DRAIN

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STORM DRAINS/FLOOD CONTROL

COSTS:

LAND

ENGR/CONSTR

80.000

| UNDING: | SOURCE | EXPEN/ENCUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|------------------|------------------|--------------|-------------|-------------|---------|---------|---------|---------|---------|
| 30,000 50,000 | DIF C TRANS C | 30,000 | | 50,000 | | | | | |
| 80,000 | TOTAL | DC 30,000 | 0 | C 50,000 | 0 | 0 | 0 | 0 | |

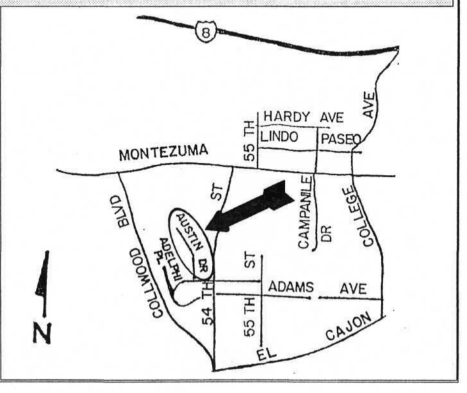
DESCRIPTION: THIS PROJECT WILL REPLACE THE EXISTING DRAINAGE SYSTEM WITH APPROXIMATELY 170 LINEAR FEET OF 18-INCH DRAIN PIPE AND ASSOCIATED STRUCTURES ADJACENT TO 4876 AUSTIN DRIVE.

JUSTIFICATION: THIS EXISTING DRAINAGE SYSTEM IS NO LONGER ADEQUATE TO MEET COMMUNITY NEEDS. THIS PROJECT WILL REDUCE REQUIRED MAINTENANCE.

SCHEDULE: DESIGN AND CONSTRUCTION ARE SCHEDULED FOR FY1994.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.

CIP NO: 11-296.0



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-26

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

ARCHITECTURAL BARRIER REMOVAL

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

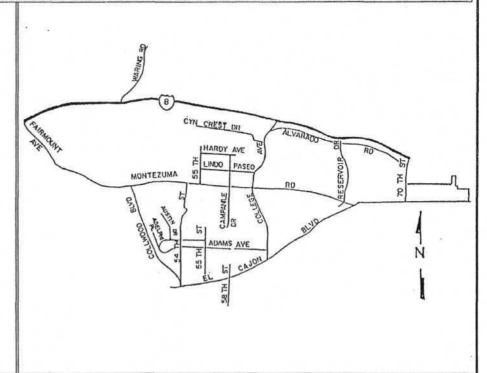
1,200,000

| IDING: SOURCE EXP | PEN/ENCUM CONT | APPROP FY | 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|--|----------------|-----------|------|---------|---------|---------|---------|---------|
| 672,000 REDEVELOPMNT 528,000 UNIDENTIFIED | | | | | | | | |
| 1,200,000 TOTAL | 0 | 0 | o | 0 | o | 0 | 0 | |

<u>DESCRIPTION</u>: THIS PROJECT PROVIDES FOR THE CONSTRUCTION OF 900 PEDESTRIAN RAMPS AT VARIOUS LOCATION THROUGHOUT THE COMMUNITY.

<u>JUSTIFICATION</u>: THE PHYSICALLY DISABLED, VISUALLY DISABLED AND MANY SENIOR CITIZENS FIND THEIR MOBILITY RESTRICTED BY CURBS WHICH THEY FIND DIFFICULT OR IMPOSSIBLE TO NEGOTIATE.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-27

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

STORM DRAINS

DEPARTMENT: ENGINEERING AND DEVELOPMENT

COSTS:

LAND

ENGR/CONSTR

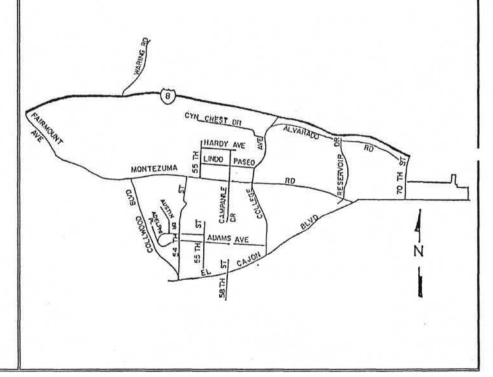
2,200,000

| IDING: SOURCE EXPE | N/ENCUM CONT | APPROP FY | 1994 F | Y 1995 FY | 1996 F | Y 1997 | FY 1998 | FY 1999 |
|------------------------|--------------|-----------|--------|-----------|--------|--------|---------|---------|
| 2,200,000 UNIDENTIFIED | - 1 | | | | | | | |
| 2,200,000 TOTAL | 0 | 0 | 0 | 0 | o | 0 | 0 | |

<u>DESCRIPTION</u>: INSTALL, RECONSTRUCT AND UPGRADE STORM DRAINS AT VARIOUS LOCATIONS THROUGHOUT THE COMMUNITY.

JUSTIFICATION: IMPROVED DRAINAGE AT VARIOUS LOCATIONS IS REQUIRED.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED AS REDEVELOPMENT OCCURS AND FUNDING IS IDENTIFIED.



PROJECT: CA-28

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

55TH STREET - HARDY AVENUE TO REMINGTON ROAD

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STREETS

COSTS:

LAND

500,000

ENGR/CONSTR

400,000

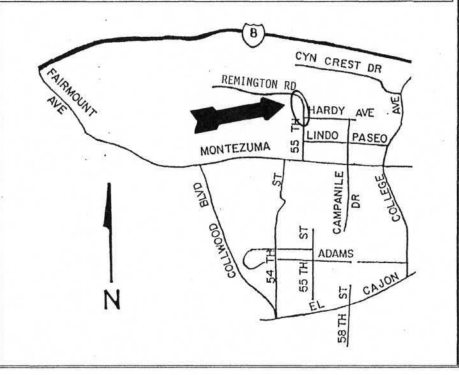
| JNDING: | SOURCE | EXPEN/ENCUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|---------|--------|-------------|-------------|---------|---------|---------|---------|---------|---------|
| 900,000 | SDSU | | | | | | | | |
| 900,000 | TOTAL | . 0 | 0 | o | 0 | 0 | 0 | o | * |

<u>DESCRIPTION</u>: THIS PROJECT PROVIDES FOR THE WIDENING OF 55TH STREET TO A FOUR-LANE COLLECTOR FROM HARDY AVENUE TO REMINGTON ROAD. THE WIDENING REQUIRES RIGHT-OF-WAY ACQUISITION AND EXISTING STRUCTURE REMOVAL. THE INSTALLATION OF TRAFFIC SIGNALS AT HARDY AVENUE AND REMINGTON ROAD ARE NOT INCLUDED WITH THIS PROJECT.

<u>JUSTIFICATION</u>: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF CONSTRUCTING THE STUDENT ACTIVITY CENTER. IT HAS ALSO BEEN IDENTIFIED AS A MITIGATION PROJECT IN THE COLLEGE AREA REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED TO COINCIDE WITH CONSTRUCTION OF THE STUDENT ACTIVITY CENTER.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.



51

TITLE:

55TH STREET AND REMINGTON ROAD: TRAFFIC SIGNAL

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STREETS

COSTS:

LAND

ENGR/CONSTR

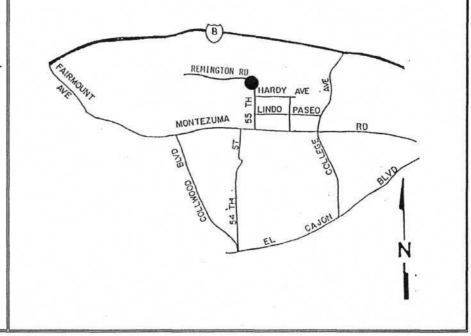
110,000

| UNDING: | SOURCE | EXPENSENCUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|---------|--------|-------------|-------------|---------|---------|---------|---------|---------|---------|
| 110,000 | SDSU | * | | | | | | | |
| 110,000 | TOTAL | 0 | 0 | 0 | 0 | 0 | o | 0 | |

<u>DESCRIPTION</u>: THIS PROJECT WILL PROVIDE FOR THE INSTALLATION OF A NEW TRAFFIC SIGNAL AT 55TH STREET AND REMINGTON ROAD.

<u>JUSTIFICATION</u>: THIS PROJECT IS REQUIRED TO MITIGATE THE EFFECTS OF CONSTRUCTING THE STUDENT ACTIVITY CENTER. IT HAS ALSO BEEN IDENTIFIED AS A MITIGATION PROJECT IN THE COLLEGE AREA REDEVELOPMENT PLAN.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED TO COINCIDE WITH CONSTRUCTION OF THE STUDENT ACTIVITY CENTER.



PROJECT: CA-30

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

CHAPARRAL WAY DRAIN - NORTH OF BAJA DRIVE

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STREETS

COSTS:

LAND

ENGR/CONSTR

120,000

| UNDING: | SOURCE | EXPENSENCUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|---------|---------|--------------|---------------|---------|---------|---------|---------|---------|---------|
| 120,000 | TRANS C | 15,000 | 105,000 | | | | | | |
| 120,000 | TOTAL | DC 15,000 | DC 105,000 | 0 | o | 0 | 0 | 0 | |

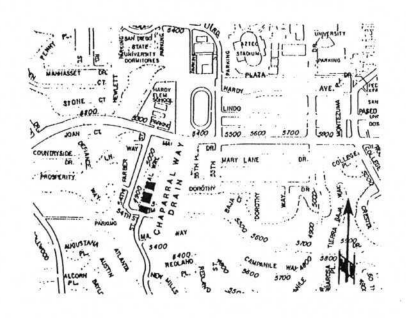
<u>DESCRIPTION</u>: THIS PROJECT WILL CONSTRUCT 84 LINEAR FEET OF 18-INCH REINFORCED CONCRETE PIPE AND ASSOCIATED CLEANOUTS AND INLETS ON CHAPARRAL WAY NORTH OF BAJA DRIVE.

JUSTIFICATION: THIS PROJECT WILL UNDERGROUND THE EXISTING STREET SURFACE DRAINAGE SYSTEM, ELIMINATING POTENTIAL STREET FLOODING.

SCHEDULE: DESIGN OF THIS PROJECT WAS COMPLETED IN FY 1993; CONSTRUCTION IS SCHEDULED FOR FY 1994.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.

CIP NO: 11-251.0



PROJECT: CA-A

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

MISSION VALLEY EAST LRT EXTENSION

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STREETS

COSTS:

LAND

ENGR/CONSTR

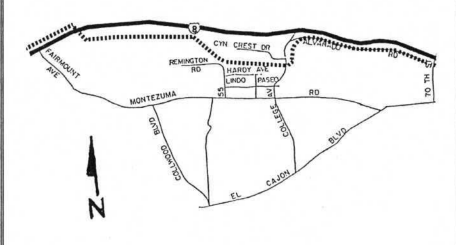
94,000,000

| FUNDING; | SOURCE | EXPEN/ENCUM | CONT APPROP | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 | FY 2000 |
|------------|----------|-------------|-------------|-----------|------------|------------|------------|------------|-----------|
| 34,320,000 | FEDERAL | | 227,888 | 1,974,258 | 5,410,548 | 7,275,840 | 8,923,200 | 8,923,200 | 1,585,066 |
| 5,060,000 | STATE | | 30,702 | 266,858 | 713,822 | 946,050 | 1,160,250 | 1,160,250 | 782,068 |
| 4,620,000 | TRANSNET | | 260,985 | | 428,224 | 918,490 | 1,126,450 | 1,126,450 | 759,40 |
| 50,000,000 | UNFUNDED | | 20 | 1,000,000 | 4,000,000 | 10,000,000 | 15,000,000 | 18,000,000 | 2,000,00 |
| 94,000,000 | TOTAL | | 519,575 | 3,241,116 | 10,552,594 | 19,140,380 | 26,209,900 | 29,209,900 | 5,126,53 |

<u>DESCRIPTION</u>: THIS PROJECT PROVIDES FOR THE CONSTRUCTION OF THE MISSION VALLEY EAST LIGHT RAL TRANSIT LINE AT AN ESTIMATED TOTAL COST OF \$305,000,000. THE SDSU SEGMENT, AT A COST OF \$94,000,000, INCLUDES A LOOP ALIGNMENT THROUGH THE SDSU CAMPUS.

JUSTIFICATION: THIS PROJECT REFLECTS THE SHARE OF COSTS ATTRIBUTABLE TO THE COLLEGE AREA.

SCHEDULE: CONSTRUCTION IS SCHEDULED FOR THE YEARS 1998-2001.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-31

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

NEIGHBORHOOD PARK - ACQUISITION AND DEVELOPMENT

DEPARTMENT: PARK AND RECREATION DEPARTMENT - OTHER PARKS

COSTS:

LAND

5,700,000

ENGR/CONSTR

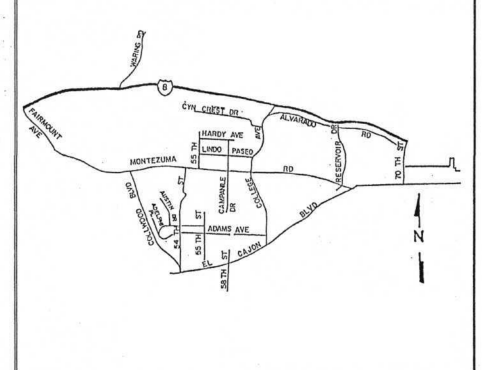
2,000,000

| 7,700,000 UNIDENTIFIED | DING: SOURCE EXPEN | VENCUM CONT | APPHOP FY | 1994 | FY 1995 F | Y 1996 F | Y 1997 | FY 1998 F\ | Y 1999 |
|------------------------|------------------------|-------------|-----------|------|-----------|----------|--------|------------|--------|
| | 7,700,000 UNIDENTIFIED | | | | | | | | |
| | 7,700,000 TOTAL | | | | | | | | |

<u>DESCRIPTION</u>: THIS PROJECT WILL PROVIDE FOR THE ACQUISITION, DESIGN AND CONSTRUCTION OF A NEW PARK AND RECREATION FACILITY IN THE COLLEGE AREA COMMUNITY.

JUSTIFICATION: THIS PROJECT WILL PROVIDE A NEW PARK IN A COMMUNITY DEFICIENT IN PARK AND RECREATIONAL FACILITIES.

SCHEDULE: ACQUISITION, DESIGN AND CONSTRUCTION WILL BE SCHEDULED WHEN FUNDING AND A SITE ARE IDENTIFIED.



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CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-32

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

MUIR ELEMENTARY SCHOOL-SITE IMPROVEMENTS

DEPARTMENT: PARK AND RECREATION - OTHER PARKS

COSTS:

LAND

ENGR/CONSTR

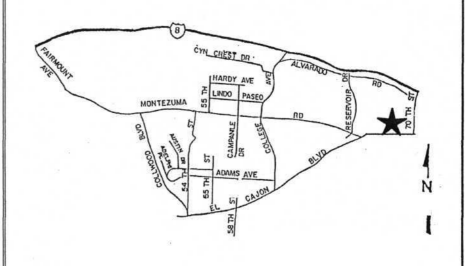
400,000

| ING: SOURCE EXPEN | VENCUM CONT | APPROP FY | 1994 | FY 1995 F | Y 1996 FY | 1997 | FY 1998 | FY 199 |
|----------------------|-------------|-----------|------|-----------|-----------|------|---------|--------|
| 400,000 UNIDENTIFIED | | | | 2 | | | | |
| | | | | | | | | |
| 400,000 TOTAL | o | o | o | o | o | 0 | o | |

<u>DESCRIPTION</u>: THIS PROJECT PROVIDES FOR THE TURFING OF PLAYGROUND AREAS AT THE MUIR ELEMENTARY SCHOOL SITE.

JUSTIFICATION: DEVELOPMENT OF THE SCHOOL SITE AS A JOINT USE FACILITY WILL PROVIDE PARK ACREAGE IN ACCORDANCE WITH GENERAL PLAN STANDARDS.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED WHEN FUNDING IS INDENTIFIED.



CITY OF SAN DIEGO FACILITIES FINANCING PROGRAM

PROJECT: CA-33

COUNCIL DISTRICT: 7
COMMUNITY: COLLEGE AREA

TITLE:

COLLEGE HEIGHTS BRANCH LIBRARY

DEPARTMENT: LIBRARY DEPARTMENT

COSTS:

LAND

1,300,000

FURNISH

200,000

ENGR/CONSTR 2,

2,150,000

BOOKS

100,000

| DING: | SOURCE EX | (PEN/ENCUM | CONT APPROP | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1998 | FY 1999 |
|-------------|-------------|------------|-------------|---------|---------|---------|---------|---------|--|
| 3,700,000 U | NIDENTIFIED | I | | | | | | | |
| 50,000 | DIF C | 30,000 | 20,000 | | | | | | |
| | | D | n | | | | 1 | | |
| 3,750,000 | TOTAL | 30,000 | 20,000 | o | o | o | o | 0 | - Carlotte and Car |

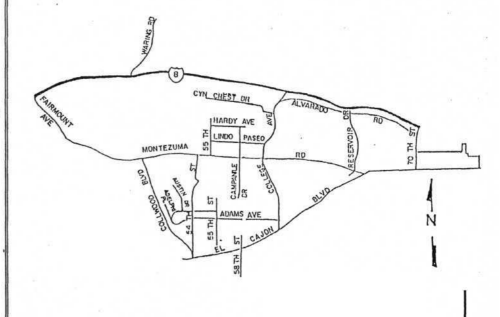
DESCRIPTION: THIS PROJECT WILL PROVIDE A 10,000 SQUARE FOOT LIBRARY ON PROPERTY TO BE ACQUIRED IN THE COLLEGE AREA COMMUNITY PLANNING AREA, WITH DESIGN CAPABILITY OF BEING EXPANDED TO 15,000 SQUARE FEET.

JUSTIFICATION: THE EXISTING LIBRARY WILL BE TOO SMALL TO PROVIDE ADEQUATE LIBRARY SERVICES TO THE COMMUNITY AT BUILD-OUT AND THERE ARE NO MEETING ROOM FACILITIES.

SCHEDULE: PRELIMINARY DESIGN, FINAL DESIGN AND CONSTRUCTION WILL BE SCHEDULED PENDING SITE LOCATION AND IDENTIFICATION OF FUNDING

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE COLLEGE AREA COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.

CIP NO: 35-071.0



APPENDIX B COMMUNITY PLANNING GROUP PRIORITIES

6 November 1993 5181 Dorman Drive San Diego, CA 92115

City of San Diego Engineering & Development Department 1010 Second Ave, Suite 500, M.S. 656 San Diego, CA 92101-4904

Attn: Mr. Gary Hess, Project Manager

Dear Gary,

Enclosed you will find the CACC priority listing of the projects in the College Area - Capitol Needs discribed in the Public Facilities Financing Plan. Originally, the CACC approved the priorities on July 14, 1993 based on the listing in the Preliminary Draft report, dated May 1993, with an appended four additional projects, which we discussed. The Public Facilities Financing Plan Draft, dated June 1993, was recieved showing only three additional projects within the list. Our list herein has four modifications to match your latest including the addition of No. 34, West Campus Drive/Remington Road study.

We understand that the light rail trolley may be added. The CACC's position has been to favor the Sl alignment along the south side of I-8. MTDB is still studying new options and is about a year before their recommendation will come forward. CACC would have to know this information to determine its priority. For the time being, you may want to add it to your list.

Sincerely,

Anthony J. Navoy

cc. Judy McCarty/Kriston McDade

CACC PRIORITIZED PUBLIC FACILITIES PROJECTS

| CACC | FFP | |
|-------|--------------------|---|
| PRIO. | PROJ. | PROJECT NAME |
| | March 1984 Comment | |
| Øl | (18) | Waring Road Interchange new access to Canyon Crest Drive |
| Ø2 | (19) | Fairmount Avenue Interchange, Montezuma Road to I-8: widen |
| Ø3 | (Ø7) | Montezuma Road and Campanile Road: intersection improvement |
| Ø4 | (Ø6) | College Ave at Montezuma Rd and Lindo Paseo: intersections improvements |
| Ø5 | (33) | College Heights Branch Library: construction |
| Ø6 | (1Ø) | College Ave, Canyon Crest Dr/Alvarado Rd: intersection improvement |
| Ø7 | (11) | Alyarado Road at 70th St: intersection improvement |
| Ø8 | (Ø5) | 55 th St: Montezuma Rd to Hardy Ave widen |
| Ø9 | (Ø4) | Alvarado Road: widen |
| 10 | (Ø9) | Montezuma Rd/55 th St: intersection improvement |
| 11 | (17) | Traffic Signals interconnect: synchronization control |
| 12 | (15) | Lindo Paseo/Campanile Dr: traffic signal |
| 13 | (31) | Neighborhood Park: acquisition and development |
| 14 | (28) | 55 th St: Hardy Ave to Remington Rd widen |
| خد | (21) | El Cajon Blvd: Montezuma Rd to 70th St turn lanes |
| 16 | (22) | El Cajon Blvd/Montezuma Rd: intersection improvements |
| .17 | (Ø8) | College Ave/El Cajon Blvd: intersection improvements |
| 18 | (13) | Montezuma Rd/Collwood Blvd: interesection improvements |
| 19 | (23) | Lindo Paseo: curb/gutter/storm drain |
| 20 | (12) | El Cajon Blvd/70th St: intersection improvement |
| 21 | (Ø2) | College Ave: bridge over I-8 widen |
| 22 | (29) | 55 th St/Remington Rd: traffic Signal |
| 23 | (32) | Muir Elementary School: site improvements |
| 24 | (34) | West Campus Drive: 54th St to Remington Rd study |
| 25 | (Ø3) | 70 th St at Alvarado Rd: widen |
| . 26 | (16) | 55 St St/Lindo Paseo: traffic signal |
| 27 | (Ø1) | College Ave: Lindo Paseo to Canyon Crest Dr widen |
| 28 | (14) | Hardy Dr/Campanile Dr: traffic signal |
| 29 | (27) | Storm drains: install & improve at various locations |
| 3Ø | (20) | El Cajon Blvd: 54 th St to 58 th St widen |
| 31 | (26) | Architectural barrier removal and pedestrian ramps addition |
| 32 | (24) | Adelphi drain: add |
| 33 | (25) | Austin Dr drain:add |
| 34 | (3Ø) | Chaparral Way drain: add |
| | | |

Note: The project numbers are consistent with Public Facilities Financing Plan Draft, dated June 1993.